IN THE CLAIMS

The following listing of the claims is provided in accordance with 37 C.F.R. \$1.121.

 (currently amended) A multi-media patient summary comprising a digital file comprising patient information <u>including data representative of an anatomical feature</u> or function stored in [[of]] one or more formats and generated by:

accessing patient information at a compilation workstation from one or more systems, the patient information including text, an [[and1] image, and a waveform;

entering the patient information into the digital file by utilizing an electronic template;

storing the digital file, including the text, the image, and the waveform, onto a machine readable medium; and

loading the digital file at one or more remote client workstations coupled to the compilation workstation via a network.

- (previously presented) The multi-media patient summary of claim 1, wherein the patient information includes audio and a hypertext link.
- (original) The multi-media patient summary of claim 1, wherein the
 patient information is accessed from at least one of an image handling system, an
 information system, and a diagnostic modality interface.
- (currently amended) A method for providing a multi-media patient summary, comprising:

accessing patient information <u>including data representative of an anatomical</u> <u>feature or function stored in [[of]]</u> one or more formats from one or more systems to a

compilation workstation, the patient information including text, an [[and]] image, and a waveform:

assembling the patient information into a digital file <u>by utilizing an electronic</u> template;

storing the digital file, including the text, the image, and the waveform, onto a machine readable medium: and

accessing the digital file at one or more client workstations coupled to the compilation workstation via a network.

- (original) The method of claim 4, further comprising electronically transmitting the digital file to a client.
 - (canceled).
- 7. (original) The method of claim 4, wherein a system that supplies patient information is at least one of a picture archival communication system, a radiology department information system, a hospital information system, and a cardiovascular information system.
- (original) The method of claim 4, wherein a system that supplies patient information is a magnetic resonance imaging system.
- (original) The method of claim 4, wherein a system that supplies patient information is a computed tomography imaging system.
- (original) The method of claim 4, wherein the client workstation is a general purpose computer.

- 11 (original) The method of claim 4, wherein the client workstation is a personal digital assistant electronic handheld device.
- 12. (original) The method of claim 4, wherein the digital file is configured to be accessed by a physician at the one or more client workstations.
- 13. (original) The method of claim 4, wherein the digital file is configured to be accessed by a patient at the one or more client workstations.
- 14. (currently amended) A method for generating a multi-media patient summary, comprising:

eonfiguring an electronic template at a compilation workstation to receive receiving patient information including data representative of an anatomical feature or function stored in [[of]] one or more formats from one or more systems by utilizing an electronic template at a compilation workstation, the patient information including text, an [[and]] image, and a waveform;

receiving and encapsulating the patient information in the electronic template and compiling a multi-media patient summary;

storing the multi-media patient summary, including the text, the image, and the waveform, on a machine readable medium; and

displaying the multi-media patient summary at one or more remote client workstations coupled to the compilation workstation via a network.

 (original) The method of claim 14, further comprising notifying a client of the status of the multi-media patient summary.

- 16. (original) The method of claim 14, further comprising accessing and replaying one or more patient information sound files compiled in the multi-media patient summary.
- (original) The method of claim 14, further comprising selecting one or more user-selectable regions of the multi-media patient summary to display additional patient information.
- (original) The method of claim 14, further comprising viewing one or more patient information images compiled in the multi-media patient summary.
- (original) The method of claim 14, further comprising viewing one or more patient information waveforms compiled in the multi-media patient summary.
- (original) The method of claim 14, wherein patient information is received from a picture archival communication system.
 - 19. (canceled).
 - 20. (canceled).
- (original) The method of claim 16, wherein patient information is received from a MRI system.
- (original) The method of claim 16, wherein patient information is received from a CT system.

- (original) The method of claim 16, wherein patient information is received from electrocardiography system as a waveform.
- (currently amended) A system for creating a multi-media patient summary, comprising:

at least one compilation workstation configured to receive patient information including data representative of an anatomical feature or function stored in [[of]] one or more formats from one or more sources, the patient information including text, an [[and]] image, and a waveform;

the at least one compilation workstation configured to assemble the patient information into a digital file by utilizing an electronic template;

the at least one compilation workstation configured to store the digital file, including the text, the image, and the waveform, on at least one machine readable medium; and

at least one client workstation coupled to the compilation workstation via a network and capable of accessing the digital file.

25. (canceled).

- 26. (original) The system of claim 24, wherein the patient information is supplied from at least one of an image handling system, an information system, and a diagnostic modality interface.
- 27. (currently amended) A system for providing a multi-media patient summary, comprising:

means for accessing patient information of one or more formats from one or more systems, the patient information including text, an [[and]] image, and a waveform;

means for assembling the patient information into an electronic file capable of encapsulating patient information having different formats by utilizing an electronic template;

means for storing the electronic file, including the text, the image, and the waveform; and

means for accessing the electronic file via a network.

 (currently amended) A computer program, provided on one or more tangible media, for generating a multi-media patient summary, comprising:

a routine for receiving patient information of one or more formats from one or more systems at to one or more compilation workstations, the patient information including text, an [[and]] image, and a waveform;

a routine for assembling and encapsulating the patient information into a digital file by utilizing an electronic template;

a routine for storing the digital file, including the text, the image, and the waveform, onto one or more machine readable media; and

a routine for loading the digital file at one or more client workstations coupled to the compilation workstation via a network.

29. (original) The computer program of claim 28, wherein the patient information is provided from at least one of an image handling system, an information system, and a diagnostic modality interface.

30. (canceled).

31. (original) The computer program of claim 28, wherein the one or more client workstations are at least one of a general purpose computer and a personal digital assistant electronic handheld device.